PSK Controllers Ltd.

Email: psk@psk.cc Website: www.psk.cc



MOD - 7S7A

Technical Data ±1999 (31/2) count foul scale

Law power requirement

Input voltage protection

Decimal point selected

Wide range power supply potion

Accuracies are specified at 25°C

Power consumption: 2.3 VA Stability w/Temp ±50ppm/°C

Span up to 20000 counts

Measuring Rate: 3 s/min

Ordering information

R

R1

R2

R3

V

230Vac

110Vac

60Vdc 48Vdc

24Vdc

24Vac

12Vdc

SUPPLY

230Vac 110Vac

60Vdc 48Vdc

24Vdc 24Vac 12Vdc

MOD 7S7A -

Power Connection

5

(-)

SUPPLY

6

(+)

Digital AC volt meter - 31/2 digits

General specifications

DISPLAY:31/2 digit LED 0.56" (14.2 mm) high brightness. POWER: wide range power supply options (refer to ordering information) Decimal Point selection: from front panel Accuracy: ±0.1% of reading ±1 digit at 25°C Stability: ±50ppm / °C Input voltage protection: 650 VDC Conform to standards: IEC 61010-1 Safety requirements For measurement, control, and laboratory use, part 1.

CONNECTION:

silver alloy pluggable terminal Shrouded to prevent human contact. Terminal: acc IEC 60947-7-1, IEC 60998-1 Terminal Capacity: 1x4mm without multicore cable end

1x0.5 to 2.5mm with/without multicore cable end.

MECHANICAL

Mounted: IP rating: Terminal block: Box measures:

Self-extinguishing plastic housing, IP40 acc IEC 529 front panel IP20 acc IEC 529 4mm² 12AWG 250VAC 96x48 mm

AMBIEN CONDITIONS

Operation temperature Storage temperature Transport temperature Relative humidity Vibration resistance Wight:

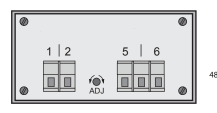
-20°C ... +55°C -25°C ... +70°C -25°C ... +70°C 15% ... 85% acc IEC 68-2-6 10 to 55 Hz (acc to IEC 68-2-6) 348 gr

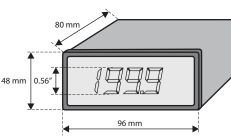
Range

Order	Measuring	Resolution		Basic accuracy
Code MOD-7S6DC-R1 MOD-7S6DC-R2 MOD-7S6DC-R3	voltage ragne ±19.99VAC ±199.9VAC ±600VAC	10mVAC 10mVAC 1VAC	2MOhm 2MOhm 2MOhm	±0.25% of reading ±2 digit at 25°C 50hz

Dimensions

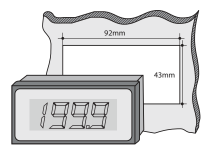
BACK





FRONT

PANEL CUTOUT



7S7A

ditte

R

Sk Controllers Ltd







